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1 1 12 13 14 15
ring nodes:
1 2 3 4 5 6 7 8 9
chain bonds:
3-13 7-10 10-11 11-12 13-14 14-15
ring bonds:
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9
exact/norm bonds:
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 11-12
exact bonds:
2 exact bonds:
3-13 7-10 10-11 13-14 14-15

Match level: 1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:CLASS 11:CLASS 12:CLASS 13:CLASS 14:CLASS 15:CLASS

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L3 8 SEA SSS FUL L1

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FILE LAST UPDATED: 18 May 2010 (20100518/ED)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Apr 2010
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1 L3

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A manufacturing of (triarolylmethyl)indole

and their intermediates Martin, Placro, Berens, Ulrich, Boudiser, Andreas; Battophane (a.m.H., Germany KCT 1st. Appl., 67 pp. COMPRI FIXENZ Patent

DOCUMENT TYPE: LANGUAGE: FAMILY ACC: NUM. CO PATENT INFORMATION:

PATERT NO | MATTER 150 | SATE | APPLICATION 150 | MATTER 150 | MATT GB, GR, BU, IE, SK, TR

DE 2004-5434639 P 20040210 MO 2005-EP793 W 20050127 ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT OTHER SOURCE(S): CASTRACT 145:229965; MARPAT 145:229865

AMBMER 1 OF 1 CAPLUS COPTRIGHT 2010 ACS on STR (Continued) 862703-27-3 CAPLUS Epidratinecarboxylic acid, 2-[[3-[2-(dimethylamino)ethyl]-IR-indol yl]methyl]-, methyl acide (CA_HNDEX_NAME) mino)ethy1]-1E-indo1-5-

842703-28-4 CAPLUS Rydraineearboxylic sold, 2-[(3-[2-(dimethylamino) yl]methyl]-, 2-methylpropyl estex (CA INDEX NAME)

862703-29-5 CAPLUS Sez VI-29-0 CAPLUS Sydrarimecarboxylic acid, 2-[[3-[2-(dimethylamino)ethyl]-IE-indol-5-vilmethyl-, 1,1-dimethylethyl exter (CA INDEX NAME)

Sydraginecarboxylio acid, 2-[[3-[2-(dimethylamino)ethyl]]-18-in yl[methyl]-, methyl ester, hydrochloxide (lil) (CA INDEX NAME)

862703-31-9 CAPLUS Bydrazlmeariboxaldebyde, 2-[[3-[2-(dimethylamino)ethyl]-18-indol-5-yl|methyl]- dibydrobhloride [9CI] (CA INDEX NAMS)

ARSMER 1 OF 1 CAPLUS COPTRIGHT 2010 ACS on STN [Continued]

The invention relates to a preparation of (triazolylmethyl)indole or, of

interferences on the proposed for the property of the property

Hydrazinecarboxaldehyde, 2-[[3-[2-(dimethylamino)ethyl]-1H-indol-5-vlimethyl- [9C1) (CA INDEX NAME)

ANSMER 1 OF 1 CAPLUS COPTRIGHT 2010 ACS on STN [Continued]

● 2 10°3

17 SETON-16-OP

H. MRI (Symphetic preparation) FREF (Preparation)

H. MRI (Symphetic preparation) FREF (Preparation)

Hatemediates)

SETON-16-OCMENS

SETON-16-OCMENS

-[12.-[disnethy]aniso(ehyl)-1R-indol-5-yl]methyl)hydraside

[17.-[disnethy]aniso(ehyl)-1R-indol-5-yl]methyl)hydraside

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